

Notes:

• Top Level Defaults -

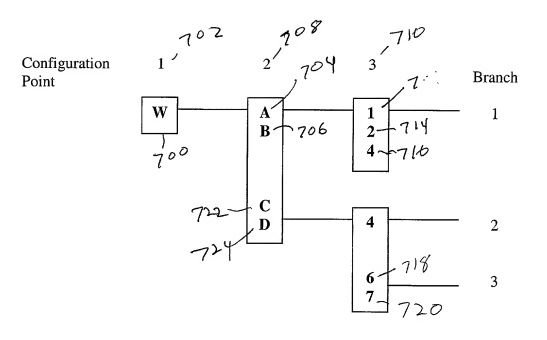
These defaults are user settings that specify how the system will function and initial or default configuration settings.

• Environment -

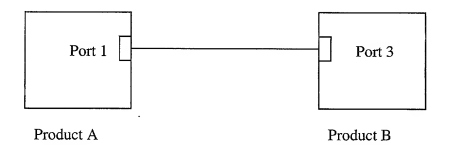
The environment, in which an equipment object lives, encompasses all information available within a system and includes data made available through the integration of 3rd party applications.

• Container -

Containers are objects that host other objects. For example, the site object hosts the rack and the rack host the equipment (when the equipment is racked, otherwise the site hosts the equipment).

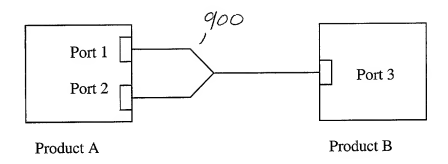


F16.7



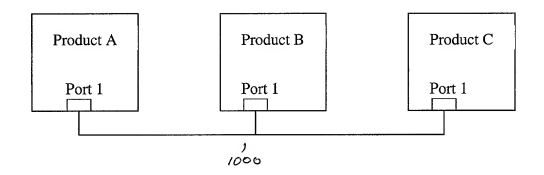
| | Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect | | |
|-------|---------|-------------|---------|------|----------|--------------|--|--|
| 800 - | 1 | 1 | A | 1 | 55 | 0 | | |
| 1.2/ | 1 | 2 | В | 3 | 55 | 0 | | |
| g02/ | | | | |) | | | |
| | | | | 804 | | | | |

F16.8



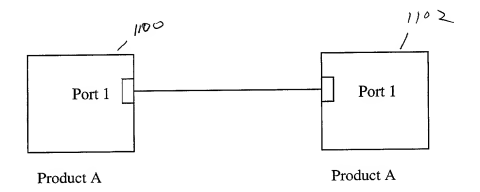
| Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect |
|---------|-------------|---------|------|----------|--------------|
| 2 | 1 | Α | 1 | 60 | 1 |
| 2 | 2 | A | 2 | 60 | 1 |
| 2 | 3 | В | 3 | 60 | 0 |

F16.9

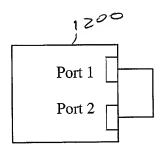


| Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect |
|---------|-------------|---------|------|----------|--------------|
| 3 | 1 | A | 1 | 75 | 0 |
| 3 | 2 | В | 1 | 75 | 0 |
| 3 | 3 | C | 1 | 75 | 0 |

F16, 10



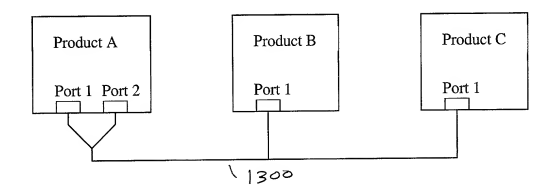
| Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect |
|---------|-------------|---------|------|----------|--------------|
| 4 | 1 | A | 1 | 90 | 0 |
| 4 | 2 | A | 1 | 90 | 0 |



Product A

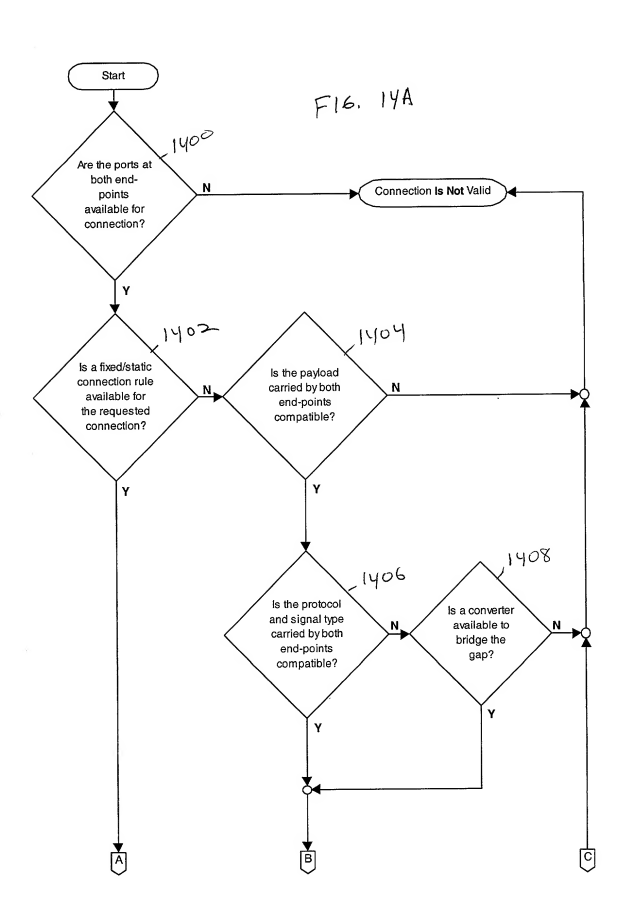
| Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect |
|---------|-------------|---------|------|----------|--------------|
| 5 | 1 | A | 1 | 95 | 1 |
| 5 | 2 | A | 2 | 95 | 1 |

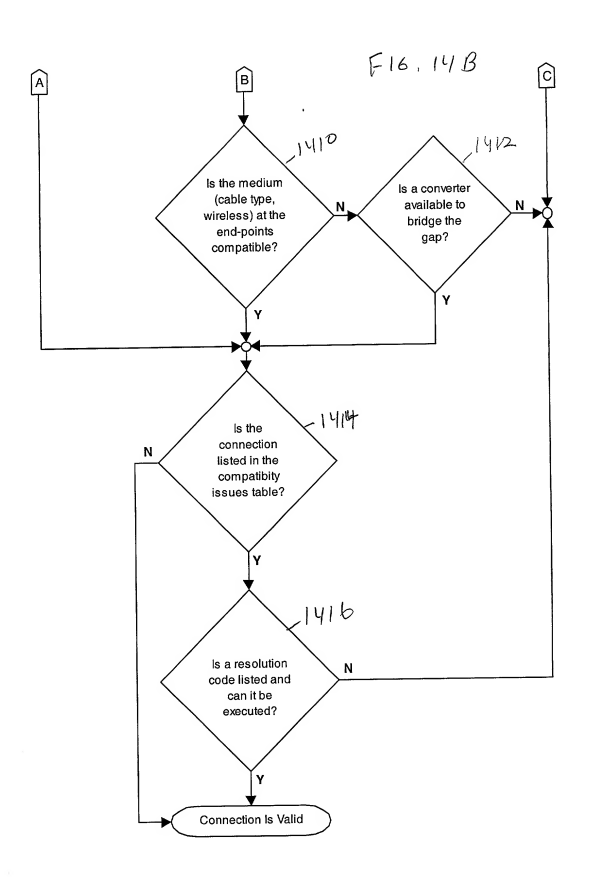
F16, 12

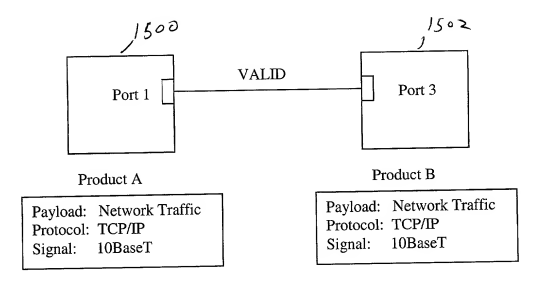


| Rule ID | Fragment ID | Product | Port | Cable ID | Self Connect |
|---------|-------------|---------|------|----------|--------------|
| 6 | 1 | A | 1 | 80 | 1 |
| 6 | 2 | Α | 2 | 80 | 1 |
| 6 | 3 | В | 1 | 80 | 0 |
| 6 | 4 | С | 1 | 80 | 0 |

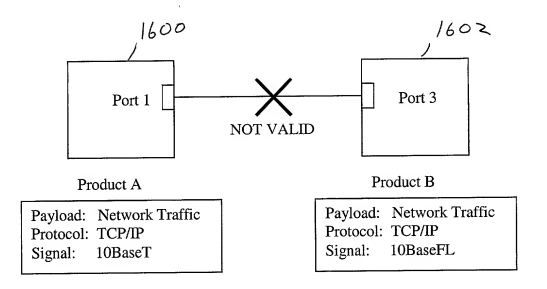
F16, 13



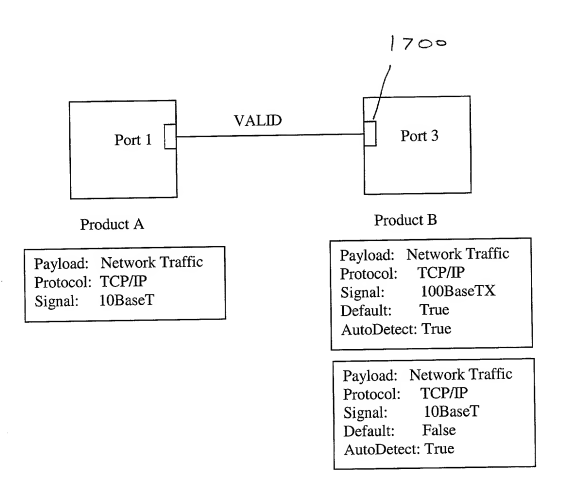




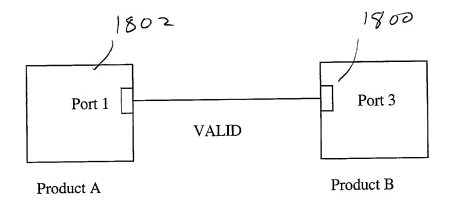
F16.15



F16.16



F16.17



Payload: Network Traffic

Protocol:

TCP/IP

Signal:

10BaseT

Default:

True

Payload: Network Traffic

TCP/IP Protocol:

Signal:

100BaseTX

Payload: Network Traffic

Protocol:

TCP/IP

Signal:

100BaseTX

Default:

False

Condition

\$PROP0002\$="Upgradeable"

Effect:

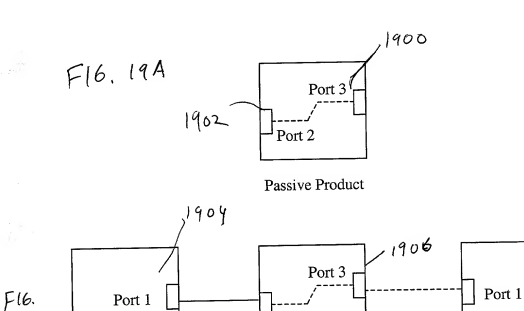
\$PROP0002\$="100BaseTx Support"

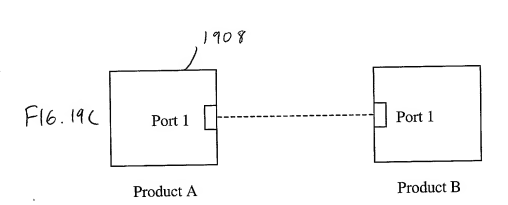
F16.18

Product B

19B

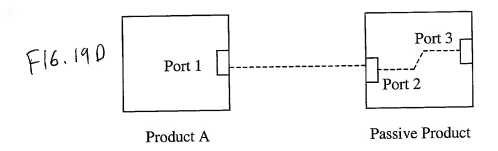
Product A

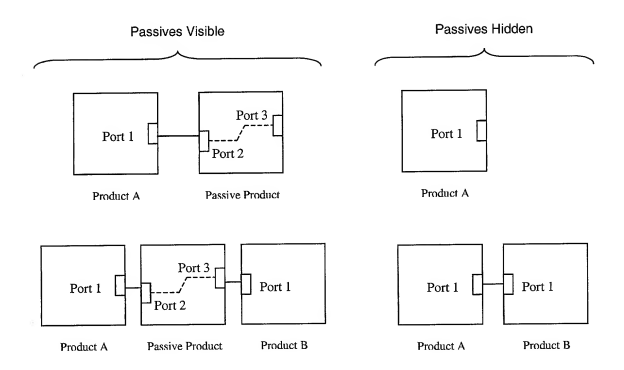




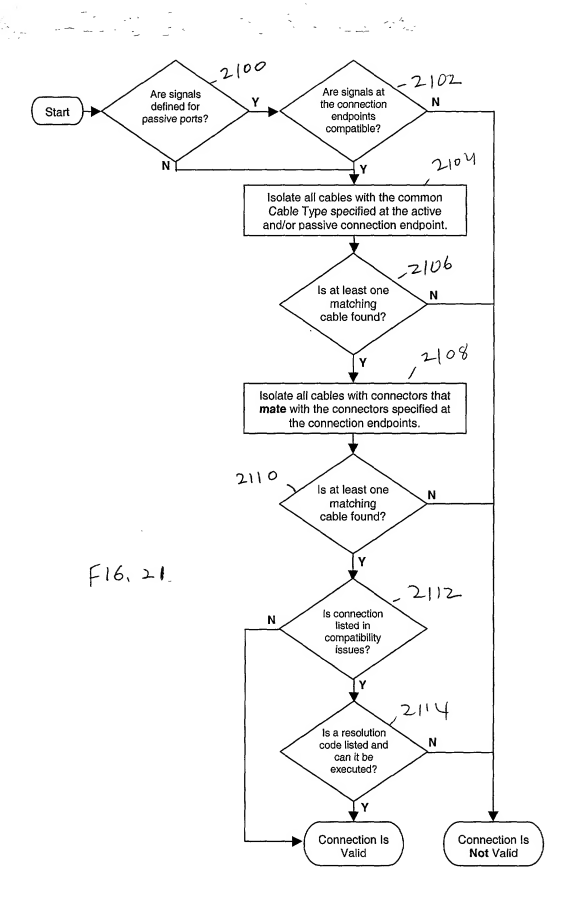
Port 2

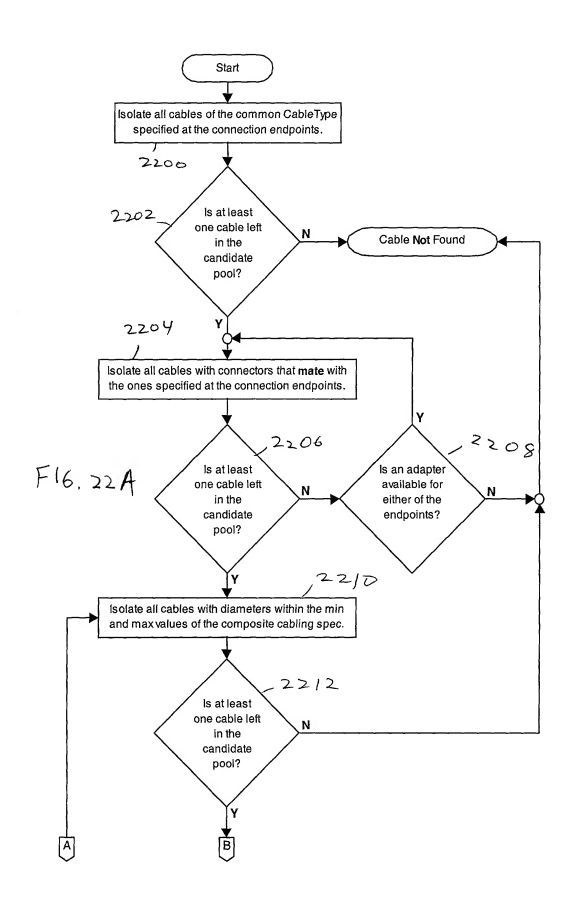
Passive Product

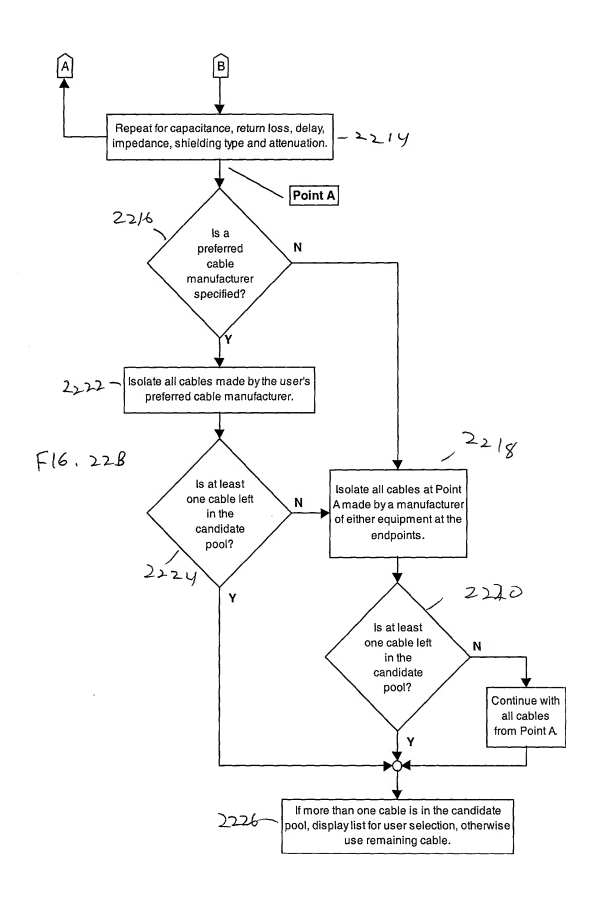


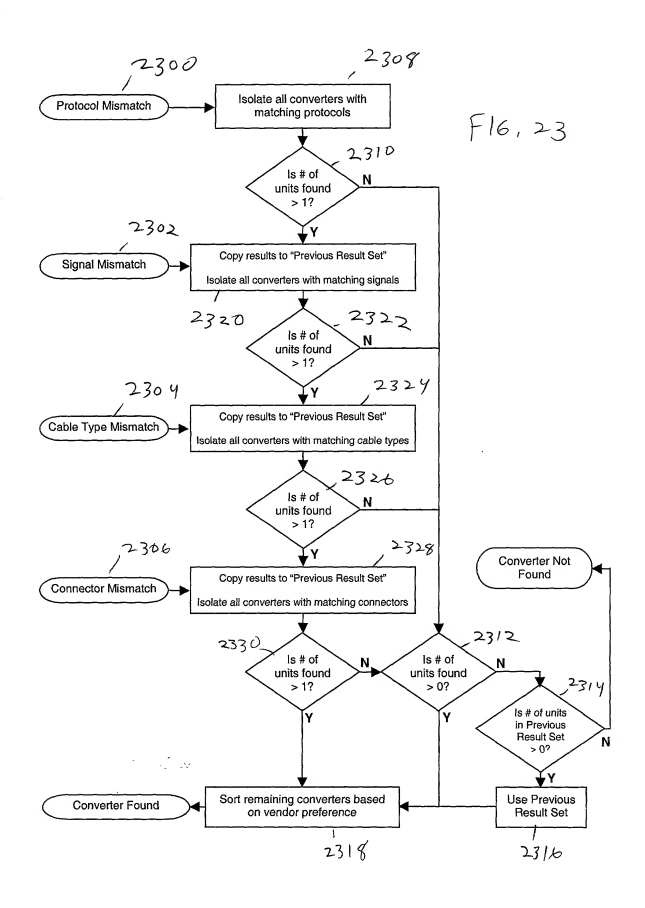


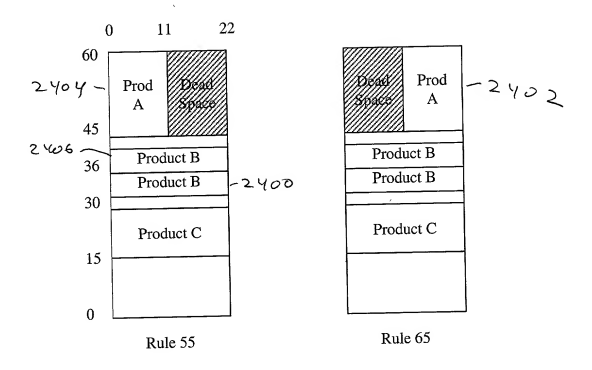
F16,20



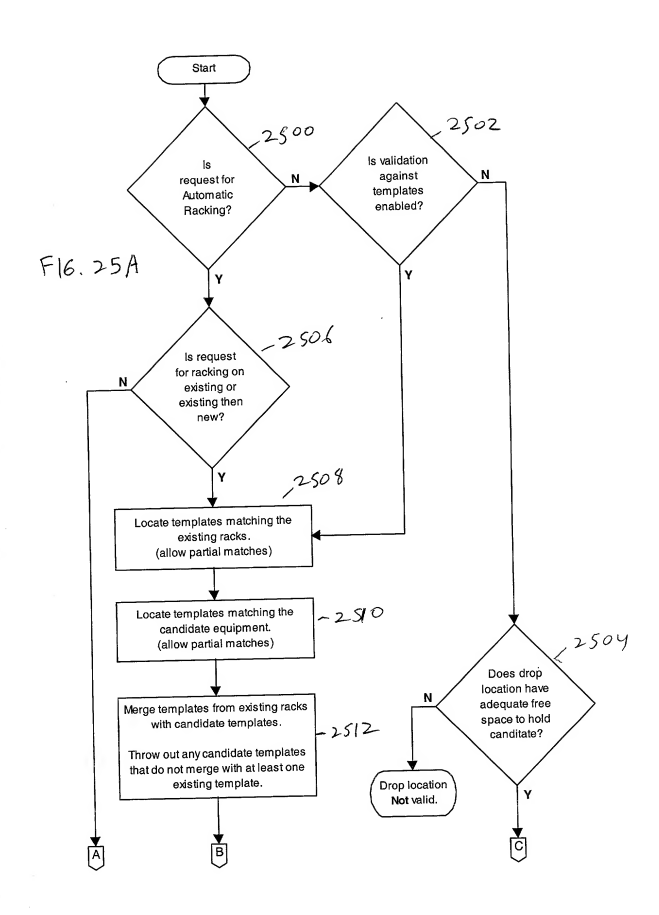


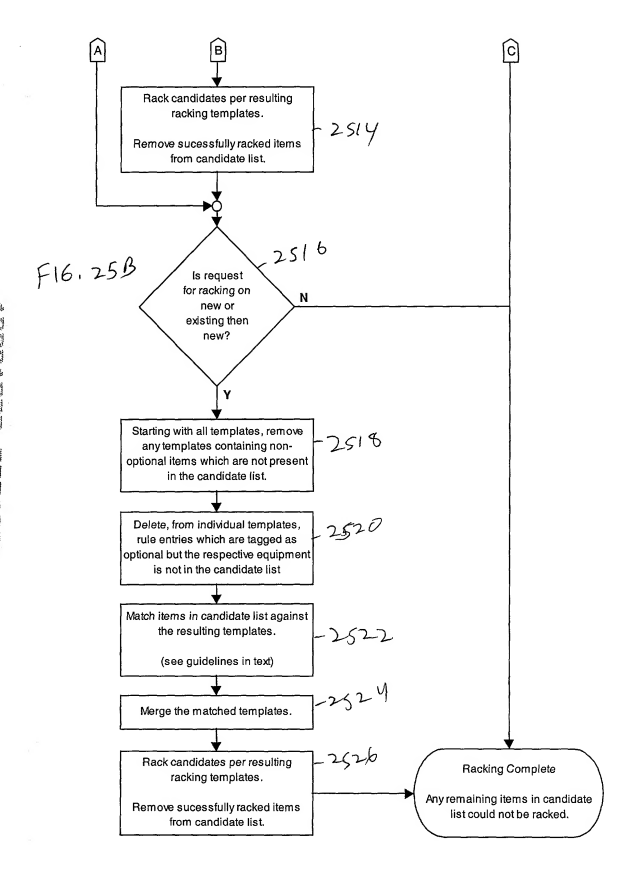


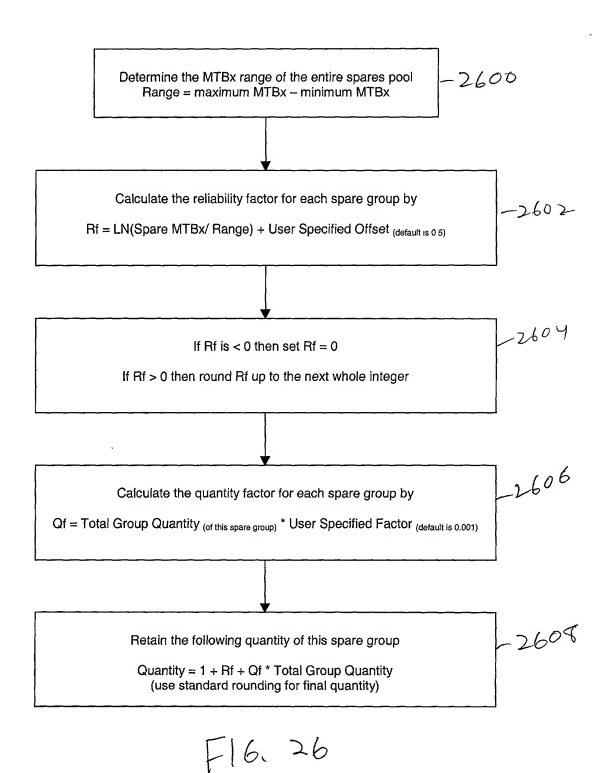


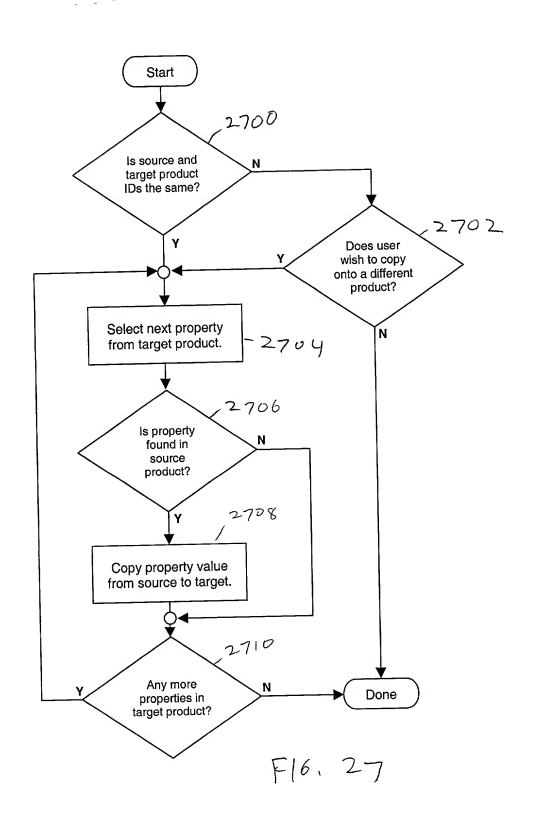


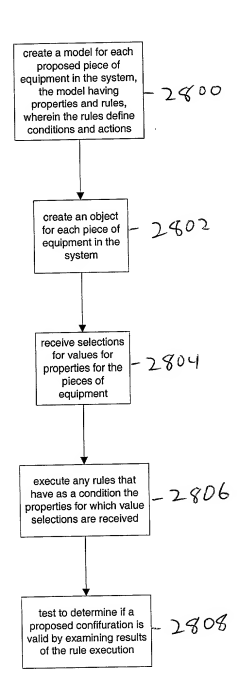
F16, 24



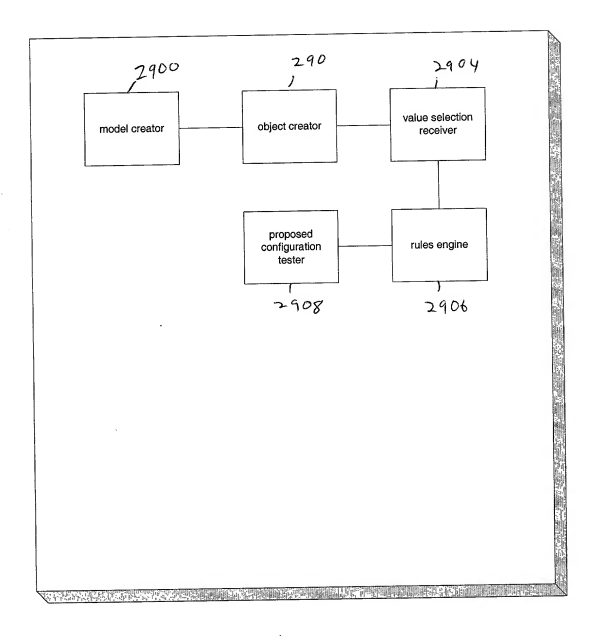




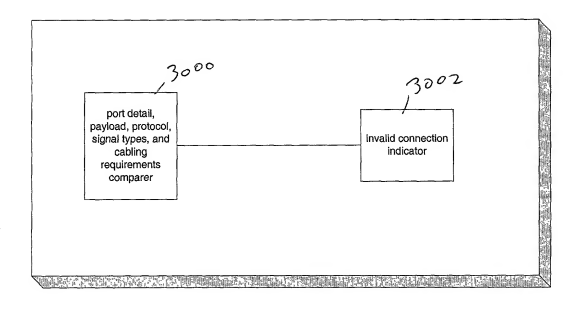




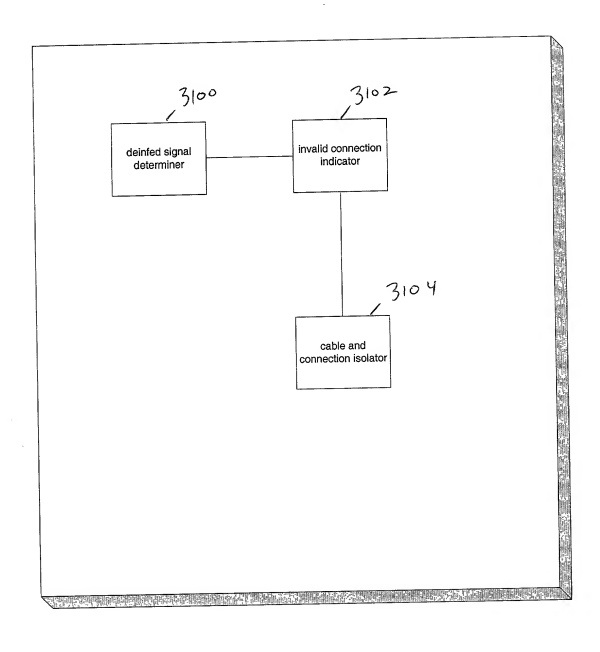
F16, 28



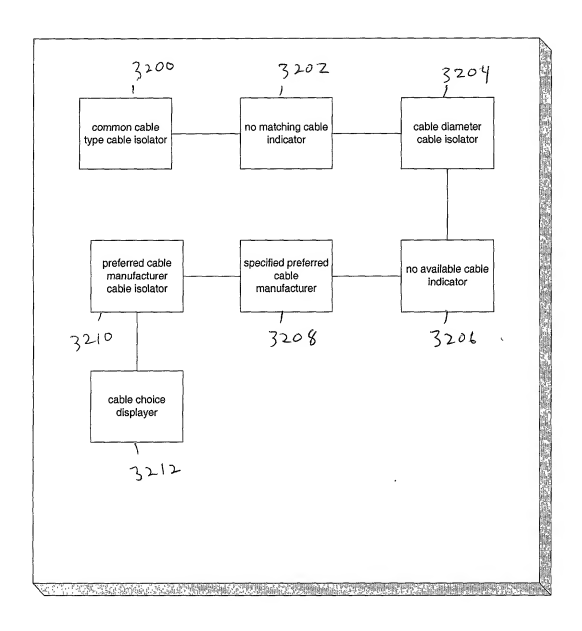
F16, 29



F16.30



F16.31



F16. 32